1946 PULPWOOD PRODUCTION BY COUNTY IN THE SOUTHEAST

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SOUTHEASTERN FOREST EXPERIMENT STATION
ASHEVILLE NORTH CAROLINA

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PREFACE

Through the McSweeny-McNary Act of 1928, Congress authorized the Secretary of Agriculture to conduct a comprehensive survey of the forest resources of the United States. The Forest Survey was organized by the Forest Service to carry out the provisions of the Act, and each of the 11 Regional Forest Experiment Stations is responsible for the work in its territory. In the Southeastern States the Forest Survey is an activity in the Division of Forest Economics of the Southeastern Forest Experiment Station, Asheville, North Carolina.

The work of the Survey is divided into five major phases:

- 1. <u>Inventory</u>. Determination of the extent, location, and condition of forest lands, and the quantity, species, and quality of timber on these lands.
- 2. Growth. Determination of the current rate of timber growth.
- 3. <u>Drain</u>. Determination of the amount of industrial and domestic wood used, and the total loss resulting from fire, insects, disease, suppression, and other causes.
- 4. Requirements. Determination of the current and probable future requirements for forest products by all classes of consumers.
- 5. Policies and plans. Analysis of the relation of these findings to one another and to other economic factors as a basis for public and private policies and plans of forest land use and management.

This progress report summarizes information on the 1946 production of pulpwood obtained in the course of compiling annual forest drain statistics by states and survey units.

1946 PULPWOOD PRODUCTION BY COUNTY

IN THE SOUTHEAST

This statistical release presents data on 1946 pulpwood production by county in Virginia, North Carolina, South Carolina, Georgia, and Florida. It is the second report of this kind published by the Forest Survey at the Southeastern Forest Experiment Station, the first one covering 1945 production in the Carolinas and Virginia.

These data were compiled from information furnished by all the pulp companies located in, or drawing wood from, the five-state territory. All pulpwood produced in the area was included even though some of the wood was shipped to mills outside these five states. Practically all of the individual mills reported production by counties. In a few cases mills reported receipts by shipping points, and production was then assigned to counties on the basis of the counties normally served by these shipping points. Therefore, these data by counties show the approximate production, but totals for groups of counties, survey units, or states should have little error. The maps showing classes of production by counties are believed to be accurate, since the class intervals are broad enough to compensate for errors in the individual county data.

The softwood volume includes all of the southern yellow pines and a small amount of hemlock. The hardwoods are chiefly the blackgums and sweetgum, with some yellow-poplar and soft maple, and smaller quantities of oak. The chestnut includes only the wood used for pulp; additional volumes were produced for use in plants making only tanning extract.

All volumes are based on the 128 cubic-foot standard cord.

In 1946 total pulpwood production in the five states was 4.7 million cords, a 9 percent increase above 1945. Eight percent less wood was produced in Georgia in 1946, but the other four states showed increases as follows: Virginia, 22 percent; South Carolina, 16 percent; Florida, 14 percent, and North Carolina, 10 percent. Only 5 percent more softwood-pulpwood was cut from the forests of the five states, but hardwood production was increased by 67 percent.

Table 1. - Pulpwood production in the Southeast, 1946

State	Forest		Species group	o la	Total
	survey unit	Softwoods	Hardwoods	Chestnut 1	10041
	Number	Std.cords	Std.cords	Std.cords	Std.cords
Virginia	2/ ₁ 2 3 4 5	408,314 195,154 82,894 29,820 1,651	20,983 67,466 57,690 46,797 8,700	5,267 18,914 6,903 20,624	429,297 267,887 159,498 83,520 30,975
	All units	717,833	201,636	51,708	971,177
North Carolina	1 2 3 4	123,884 127,538 93,783 81,096	5,459 17,150 9,049 38,886	- 287 212,713	129,343 144,688 103,119 332,695
	All units	426,301	70,544	213,000	709,845
South Carolina	1 2 3 4	354,932 127,280 128,918 298,109	22,885 41,867 23,194 24,606	- - - 233	377,817 169,147 152,112 322,948
	All units	909,239	112,552	233	1,022,024
Georgia	1 2 3 4 5	509,538 203,619 269,155 84,072 12,396	42,377 363 8,729 1,488 4,810	- - - - 6,618	551,915 203,982 277,884 85,560 23,824
	All units	1,078,780	57,767	6,618	1,143,165
Florida	1 2 3 4	465,578 250,955 136,423 8,539	127 3,545 - -	= = = = = = = = = = = = = = = = = = = =	465,705 254,500 136,423 8,539
	All units	861,495	3,672		865,167
All states	Total	3,993,648	446,171	271,559	4,711,378

^{1/} Includes only the chestnut used for pulp; an additional volume was used by plants making only tanning extract.
2/ For location of survey units, see Figure 1.

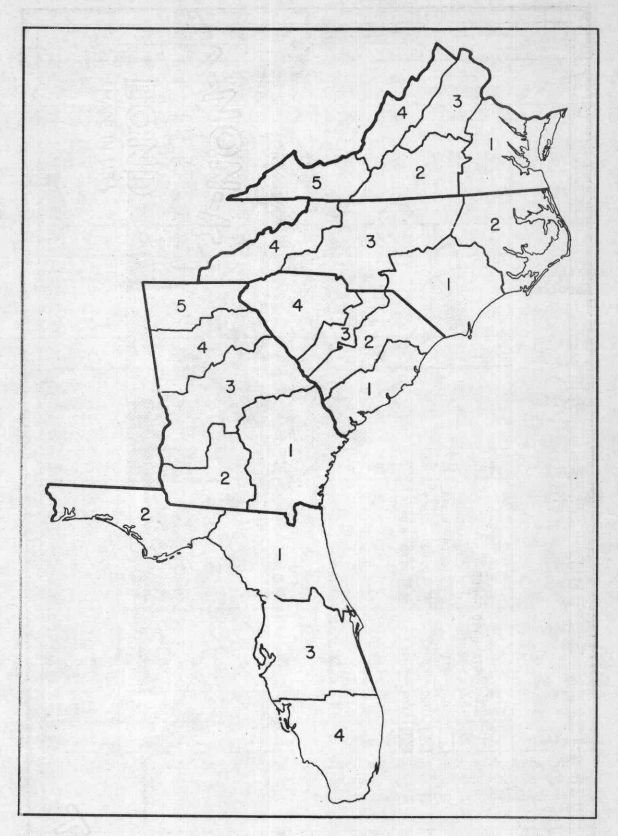


Figure 1. - Location of Forest Survey units in the Southeast.

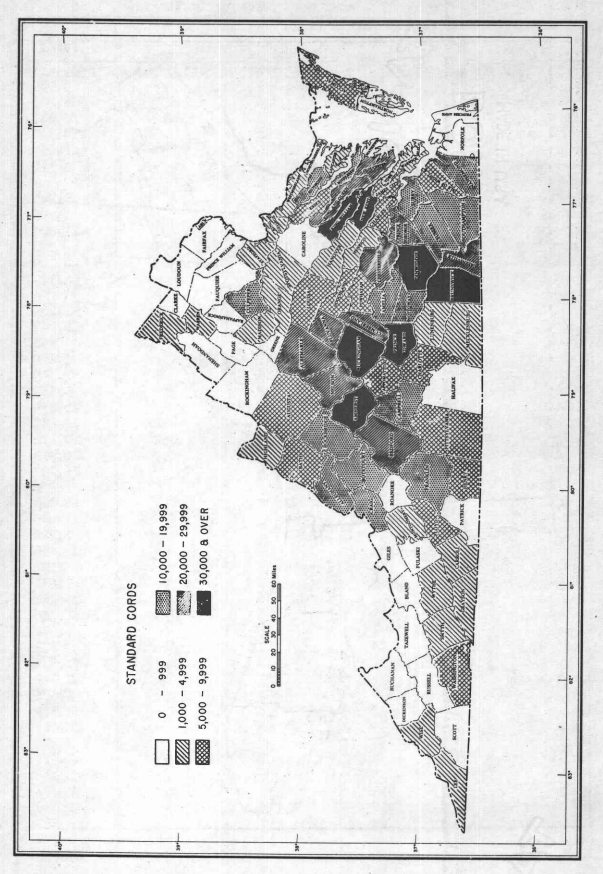


Figure 2. - Pulpwood production by county in Virginia, 1946.

Table 2. - Pulpwood production by county in Virginia, 1946

County		Species group		Total
- Ocurry	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Accomac	9,762	7		9,769
Albemarle	18,199	5,856	2,150	26,205
Alleghany	1,896	7,822	918	10,636
Amelia	14,464	884		15,348
Amherst	15,330	21,012	5,157	41,499
Appomattox	5,246	1,111		6,357
Arlington	_			_
Augusta	3,188	5,058		8,246
Bath	1,580	5,215	4 SE 101 - SEC.	6,795
Bedford	17,983	5,187	4,431	27,601
Bland	-11/-5		391	391
Botetourt	5,199	5,815	1,105	12,119
Brunswick	53,298	2,029	- 1,107	55,327
Buchanan	77,92,70	2,027		77,721
Buckingham	46,624	37,540		84,164
Campbell	10,170	1,227		11,397
Caroline	306			
Carroll		590	0.104	896
Charles City	27	47	2,176	2,250
Charlette	7,270	45		7,315
	4,289	1,270		5,559
Chesterfield	21,106	753		21,859
Clarke	252	35		287
Craig	4,852	10,368	4,052	19,272
Culpeper	10,763	4,016		14,779
Cumberland	19,056	6,026		25,082
Dickenson				
Dinwiddie	32,373	2,493		34,866
Elizabeth City				
Essex	7,222			7,222
Fairfax	804	92		896
Fauquier	493	94		587
Floyd	338	359	4,776	5,473
Fluvanna	12,036	12,776		24,812
Franklin	9,509	1,879	358	11,746
Frederick	3,291	783		4,074
Giles	25	17	229	271
Gloucester	23,801			23,801
Goochland	6,836	1,883		8,719
Grayson	27	1,870	1,779	3,676
Greene	674		-7117	674
Greensville .	22,939	1,476		24,415
Halifax	459			459
Hanover	2,037	887		2,924
Henrico	912	206		1,118
Henry	7,859	237	478	8,574
Highland	1,898	1,738	415	3,636
Isle of Wight	7,645	917		8,562
James City	6,798	7-1		6,798
Ging and Queen	29,966			
Ging George	873	222		29,966
King William		233		1,106
	44,999	17		45,016

Table 2. - Virginia (cont.)

County		Species group		Total
1 71.34	Softwoods	Hardwoods	Chestnut	Total
	Std.cords	Std.cords	Std.cords	Std.cords
Lancaster	4,908			4,908
Lee	119	1,014	Court	1,133
Loudoun	182			182
Louisa	5,334	2,248		7,582
Lunenburg	1,059	85		1,144
Madison	873	200		1,073
Mathews	146	-		146
Mecklenburg	1,256	26		1,282
Middlesex	13,523			13,523
Montgomery	990	858	2,751	4,599
Nansemond	4,973	6,717	-	11,690
Nelson	6,139	7,591	10,020	23,750
New Kent	30,596	1,346		31,942
Norfolk	350		-10	350
Northampton				
Northumberland	301	-		301
Nottoway	17,796	2,202		19,998
Orange	2,574	731	1,587	4,892
Page	74	23		97
Patrick				
Pittsylvania	8,969	592		9,561
Powhatan	6,667	1,207		7,874
Prince Edward	23,748	7,993		31,741
Prince George	13,720			13,720
Prince William	100			100
Princess Anne				
Pulaski	34		305	339
Rappahannock	65	36		101
Richmond	16,955			16,955
Roanoke	781	95		876
Rockbridge	5,283	9,656	828	15,767
Rockingham	136	22		158
Russell			225	225
Scott		715		715
Shenandoah	248	13		261
Smyth	74	875	2,130	3,079
Southampton	18,405	1,340		19,745
Spotsylvania	1,408	691		2,099
Stafford	1,084	464		1,548
Surry	11,106			11,106
Sussex	14,961	1,927		16,888
Tazewell				10,000
Varren	1,142	154		1,296
Varwick	2,420			2,420
Vashington		1,963	3,436	5,399
Vestmoreland	1,637	- 9,705	7,470	1,637
lise	-,071		1,828	1,828
ythe	17	982	598	1,597
Tork	3,006	,02	7,0	3,006
All counties	717,833	201,636	51,708	971,177

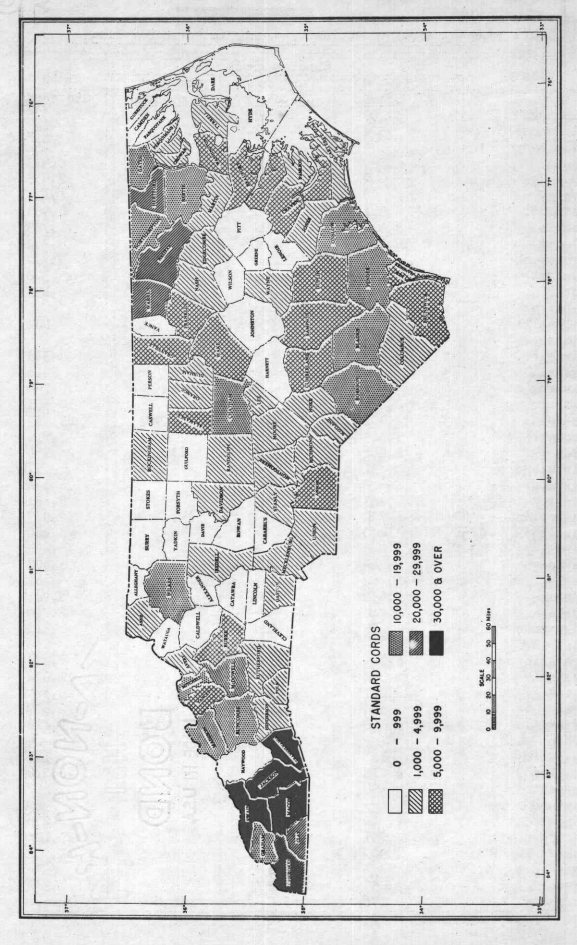


Figure 3. - Pulpwood production by county in North Carolina, 1946.

Table 3. - Pulpwood production by county in North Carolina, 1946

County		Species group		Total
Country	Softwoods	Hardwoods	Chestnut	
	Std.cords	Std.cords	Std.cords	Std.cords
Alamance	5,497	89	-	5,586
Alexander	521	59	-	580
Alleghany			251	251
Anson	4,587	946		5,533
Ashe		-	2,655	2,655
Avery	79	1,431	2,903	4,413
Beaufort	4,811	1,252		6,063
Bertie	8,539	3,244		11,783
Bladen	18,792	460		19,252
Brunswick	8,472	1,058		9,530
Buncombe	9,711	1,555	2,132	13,398
Burke	5,798	336	_	6,134
Cabarrus	7,1,7	_		
Caldwell	350	238	16	604
Camden	7,0	2,0		-
Carteret	3,545			3,545
Caswell	16			16
Catawba	244	16		260
Chatham		1,636		10,501
Cherokee	8,865		2 007	
	12,792	6,958	3,997	23,747
Chowan	3,519	300	00 700	3,819
Clay	2,266	966	23,728	26,960
Cleveland	31		Table 1 Section 1	31
Columbus	4,618	16		4,634
Craven	7,743	818		8,561
Cumberland	6,770	1,187		7,957
Currituck	200			200
Dare				
Davidson		1,570		1,570
Davie	62			62
Duplin	5,530	435		5,965
Durham	2,740		- 15	2,740
Edgecombe	1,186	162	-	1,348
Forsyth	-	338	- I	338
Franklin	6,063	7		6,070
Gaston	2,022			2,022
Gates	18,201	1,479	- 1	19,680
Graham	5,358	1,955	5,544	12,857
Granville	5,816			5,816
Greene	-		7 7 7 -	1/43 -
Guilford	111			111
Halifax	26,218	-		26,218
Harnett	400	207		607
Haywood			69	69
Henderson	1,414	360	496	2,270
Hertford	24,291	893	-	25,184
Hoke	4,902	-		4,902
Hyde	4,702		1 1 1 2 2 E S	4,702
Iredell	1,053	307		1,360
Jackson	476	5,839	46,249	52,564

Table 3. - North Carolina (cont.)

County		Species group		Total
	Softwoods	Hardwoods	Chestnut	Helps (Continue)
	Std.cords	Std.cords	Std.cords	Std.cord
Johnston				
Jones	1,000	100		1,100
Lee	1,259	275		1,534
Lenoir				
Lincoln				
Macon	2,659	4,057	54,334	61,050
Madison	1,003	618	9,083	10,704
Martin	3,061	752		3,813
McDowell	5,527	2,010	3,579	11,116
Mecklenburg	1,115	151		1,266
Mitchell	220	2,819	8,880	11,919
Montgomery	2,951	67	- 1	3,018
Moore	4,959	-		4,959
Nash	1,186	162		1,348
New Hanover	9,143	46	- 1	9,189
Northampton	13,655	896		14,551
Onslow	10,811	243	-	11,054
Orange	3,010	36		3,046
Pamlico	1,000	100		1,100
Pasquotank			-	
Pender	16,865	210	- 1	17,075
Perquimans	2,000	2,087		4,087
Person	-			
Pitt				
Polk	1,315	195		1,510
Randolph	532	1,096		1,628
Richmond	2,196	41	No. of the last of	2,237
Robeson	15,072	112	The transfer with the	15,184
Rockingham	4,118	109	THE RES OF THE 28	4,227
Rowan		16		16
lutherford	3,819	365	16	4,200
Sampson	9,211	415		9,626
Scotland	2,704	620		3,324
Stanly	2,655			2,655
Stokes	510	22		532
Surry .	295	4	271	566
Swain	6,392	5,225	20,283	31,900
Transylvania	15,407	1,160	20,764	37,331
Tyrrell	3,435	1,252		4,687
Inion	2,473	818		3,291
Tance	63			63
Take	8,640	712	-5	9,352
Marren	24,659	494		25,153
Vashington	4,938	3,753		8,691
Vatauga	697	133	20	850
Vayne	1,180	34		1,214
Vilkes	10,895	2,154	490	13,539
Vilson	10	- 1-7-	4/0	10
adkin				
ancey	52	1,072	7,240	8,364
All counties	426,301	70,544	213,000	709,845

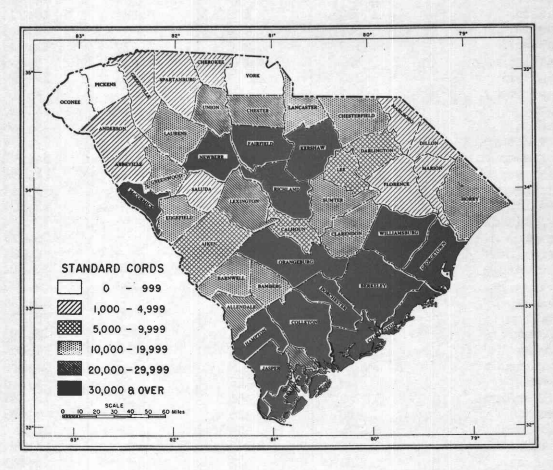


Figure 4. - Pulpwood production by county in South Carolina, 1946.

Table 4. - Pulpwood production by county in South Carolina, 1946

County		Species group		Total
0 0 0 0 1	Softwoods	Hardwoods	Chestnut	
ners and the train	Std.cords	Std.cords	Std.cords	Std.cords
Abbeville	2,743			2,743
Aiken	9,426	465		9,891
Allendale	25,797	2,517		28,314
Anderson	1,048	16		1,064
Bamberg	10,967	86		11,053
Barnwell	10,217	775		10,992
Beaufort	21,848	464		22,312
Berkeley	61,338	4,614		65,952
Calhoun	4,000	5,215		9,215
Charleston	29,059	1,731		30,790
Cherokee	2,488	- / / -		2,488
Chester	20,815	1,608	TEATTER STEEL	22,423
Chesterfield	7,553	5,556		13,109
Clarendon	8,466	4,352		12,818
Colleton	29,647	4,441		34,088
Darlington	6,884	1,748		8,632
Dillon	3,140	775		3,915
Dorchester	65,698	2,274		67,972
Edgefield	16,644	590		17,234
Fairfield	93,577	12,534		106,111
Florence	2,489	1,800		4,289
Georgetown	49,298	3,466	The artist Path	52,764
Greenville	1,976	63	233	2,272
Greenwood	13,335	1,411		14,746
Hampton				37,536
Horry	34,803 14,811	2,733 782		15,593
Jasper		1,250		35,694
Kershaw	34,444	6,944		52,480
Lancaster	45,536			13,103
Laurens	10,861	2,242	of take all parts	12,841
Lee	4,658	2,401		7,059
Lexington		The state of the s		26,209
Marion	24,280	1,929		4,784
Marlboro	3,258	1,526		4,353
McCormick	1,780	2,573		45,298
	44,998	300		
Newberry	49,597	3,054		52,651
Oconee	170	7.1.000		The second secon
Orangeburg	16,815	14,808		31,623
Pickens	10.720	0.000		50 100
Richland	42,123	8,300		50,423
Saluda	1,940	1,267		3,207
Spartanburg	1,013	26		1,039
Sumter	13,998	2,509		16,507
Union	24,008	707		24,715
Williamsburg	28,797	1,912		30,709
York	608	235		843
All counties	909,239	112,552	233	1,022,024

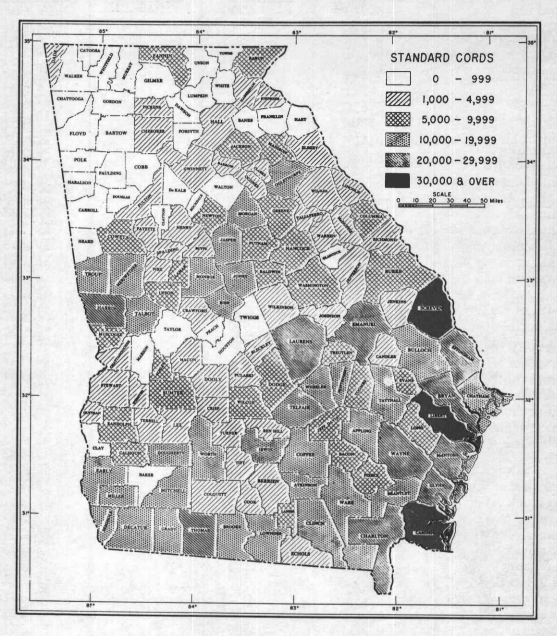


Figure 5. - Pulpwood production by county in Georgia, 1946.

Table 5. - Pulpwood production by county in Georgia, 1946

County	The Mark Town	Species group		Total
- Country	Softwoods	Hardwoods	Chestnut	Iotal
	Std.cords	Std.cords	Std.cords	Std.cords
Appling	14,743	675	-	15,418
Atkinson	12,140			12,140
Bacon	8,047	337		8,384
Baker				
Baldwin	7,768			7,768
Banks	241			241
Barrow	1,632	218		1,850
Bartow	806	14		820
Ben Hill	4,669			4,669
Berrien	3,577	82		3,659
Bibb	11,327	271	NAME OF STREET	11,598
Bleckley	2,500	~/-		2,500
Brantley	13,595	1,984		15,579
Brooks	11,589	1,704		11,589
		7 071		
Bryan Bulloch	20,005	1,074		21,079
	15,517	204		15,721
Burke	5,943	2,648		8,591
Butts	4,920			4,920
Calhoun	7,740			7,740
Camden	42,215	3,307		45,522
Candler	3,772	106		3,878
Carroll	372			372
Catoosa			T-14-21	
Charlton	24,746			24,746
Chatham	14,090	4,344		18,434
Chattahoochee	1,716			1,716
Chattooga				
Cherokee	1,374	16		1,390
Clarke	1,514	465		1,979
Clay	661			661
Clayton	439			439
Clinch	10,252	23		10,275
Cobb	64	~_		64
Coffee	11,532	226		11,758
Colquitt		220		
Columbia	3,540	do		3,540
Cook	5,485	89		5,574
	2,165			2,165
Coweta	9,617			9,617
Crawford	3,073	2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3		3,073
Crisp	1,869			1,869
Dade		1,145		1,145
Dawson				
Decatur	19,660			19,660
De Kalb	67	The second second		67
Dodge	5,676	675		6,351
Dooly	2,423			2,423
Dougherty	11,113	# 19=3 13		11,113
Douglas		103		103
Garly	17,264			17,264
Schols	4,605			4,605
Effingham	22,949	1,779		24,728
Elbert	2,522	-7117		2,522
Emanuel	20,814	1,026		21,840

Table 5. - Georgia (cont.)

County Evans Fannin Fayette	Softwoods Std.cords	Hardwoods Std.cords	Chestnut	Total
Fannin Fayette		Std agarda		
Fannin Fayette			Std.cords	Std.cords
Fayette	5,084	556		5,640
	3,367	2,673	65	6,105
	2,055		That sales lived	2,055
Floyd	72	14		86
Forsyth				-
Franklin	784	-		784
Fulton	1,101			1,101
Gilmer	545	29	-	574
Glascock				
Glynn	21,601	3,967		25,568
Gordon	985			985
Grady	12,336			12,336
Greene	8,238	89		8,327
Gwinnett	938	108		1,046
Habersham	775	242	14	1,031
Hall	1,440	40		1,480
Hancock	6,926	306		7,232
Haralson	441	700		441
Harris	21,293			21,293
Hart	21,27)			21,295
Heard				
Henry	7 7714			7 7716
Houston	1,746			1,746
Irwin	500	001		500
	12,735	281		13,016
Jackson	5,030			5,030
Jasper	13,602			13,602
Jeff Davis	6,113			6,113
Jefferson	2,063	744		2,807
Jenkins	3,477	823		4,300
Johnson	2,929			2,929
Jones	13,083			13,083
Lamar	9,250			9,250
Lanier	5,225	-		5,225
Laurens	21,055	784		, 21,839
Lee	1,228			1,228
Liberty	31,490	662		32,152
Lincoln	1,121			1,121
Long	7,504	914	an A 图 - 图 图	8,418
Lowndes	17,627			17,627
Lumpkin				-
Macon	2,052			2,052
Madison	7,562	154		7,716
Marion	367			367
McDuffie	1,500	168		1,668
McIntosh	24,382	1,144		25,526
Meriwether	13,059			13,059
Miller	15,570			15,570
Mitchell	14,043			14,043
Monroe	19,928			19,928
Montgomery		8 101		
Morgan	6,149	8,494		14,643
	17,104	157		17,261
Murray	28	14		42
Muscogee Newton	6,250 5,487	77		6,250 5,564

Table 5. - Georgia (cont.)

County	0.01	Species group	1 0	Total
	Softwoods	Hardwoods	Chestnut	
and the state of the state of the state of	Std.cords	Std.cords	Std.cords	Std.cords
Oconee	1,976			1,976
Oglethorpe	11,035	215		11,250
Paulding				
Peach				
Pickens	1,359	87		1,446
Pierce	4,976	33		5,009
Pike	2,000	-		2,000
Polk	750	219		750
Pulaski	1,070			1,070
Putnam				
	5,759			5,759
Quitman	1,384			1,382
Rabun	1,095	147	6,539	7,78]
Randolph	5,223			5,223
Richmond	4,201			4,201
Rockdale	-			La in Market
Schley	5,893			5,893
Screven	39,534	3,540		43,074
Seminole	11,311	-	CHADO DIVIDA	11,311
Spalding	2,289		Telle Atture	2,289
Stephens	1,990		See a market	
Stewart				1,990
	4,489		BONG - COOM (F)	4,489
Sumter	5,243	_	TERE PLE DOMESTIC	5,243
Talbot	11,692	4,052	Brit De China de III	15,744
Taliaferro	2,404	205		2,609
Tattnall	12,030	212	Take 6 6-300 M	12,242
Taylor	961	43h/ 1 - h		961
Telfair	11,928	675		12,603
Terrell	1,162			1,162
Thomas	22,661			22,661
Tift	4,076			4,076
Toombs	9,199	792		9,991
Towns	7,177	172		7,771
Treutlen	E 200	202		£ 461
	5,378	303		5,681
Troup	11,911			11,911
Turner	2,084			2,084
Twiggs	400			400
Union		-		
Upson	7,999			7,999
Walker	77 12 2 2 2 2 = 12	429		429
Walton		108		108
Ware	15,458	226		15,684
Warren	2,728			2,728
Washington	9,999			9,999
Wayne		1,984	INTERNATIONAL SERVICES	
Webster	20,009	1,904	An Resource of	21,993
	3,277	7 700		3,277
Wheeler	16,544	1,508		18,052
White		-		
Whitfield				-
Wilcox	5,288	- 1		5,288
Wilkes	2,062			2,062
Wilkinson	4,458	of no browl-ne s	norwalist - Id.	4,458
Worth	13,907			13,907
All counties	1,078,780	57,767	6,618	1,143,165

Table 6. - Florida (cont.)

County		Total		
Ocurry	Softwoods	Hardwoods	Chestnut	Total
Marie - 5/2-	Std.cords	Std.cords	Std.cords	Std.cords
Palm Beach	193		-	193
Pasco	20,018	- 1	I	20,018
Pinellas	3,437			3,437
Polk	14,047			14,047
Putnam	34,468			34,468
St. Johns	28,540		-	28,540
St. Lucie	2,567			2,567
Santa Rosa	19,031			19,031
Sarasota	2,582			2,582
Seminole	9,113			9,113
Sumter	. 15,004	_		15,004
Suwannee	28,850			28,850
Taylor	7,184			7,184
Union	12,091			12,091
Volusia	15,528			15,528
Wakulla	3,487			3,487
Walton	14,736			14,736
Washington	26,004			26,004
All counties	861,495	3,672	- 1	865,167

